## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 8, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 0710 Stinson Creek (C) 9.0 miles Callaway			
Use Attainability Analysis S Identification #: Submitter: Date Received: Use Evaluated:	tudy: 0135 DNR staff - Richmon July 11, 2005 Whole Body Contact	_	)	
UAA Completeness Check: All Required Informa Correct Forms Used? Forms Signed and Da Comments:		⊠ Yes ⊠ Yes ⊠ Yes	<ul><li>□ No</li><li>□ No</li><li>□ No</li></ul>	
UAA Criteria Evaluated:	3-Non-Remedial, 4-Hydrologic Mod 5-Natural Physica	eral, Intermittent or Human Caused Con difications.	dition.	
Use Determination & Recom  Has the use existed si  Comments:	nmendation: Ince November 28, 197	75?	☐ No	⊠ Unknown
stream depth very c condu	ttainable? AA was conducted in a met the maximum deporterion in the same 1 lose to meeting the avected. Because the streat, the committee recommittee recommittee.	oth criterion in 3 out out of 5 sites evalua- erage depth criterion am has several deep	of 5 sites and ated. Two others. No interview pools and is fa	the average or sites were s were irly deep
Committee Recommend	lation: 🔀 Retain Use	e Modify Use	Remove Use	☐ Inconclusive
Committee Members:	Stacia Bax, Ann Crav			on Division
Missouri	V	Vater Protection & S	on Conservati	OII DIVISIOII



Vater Protection & Soil Conservation Division
Water Protection Program
Use Attainability Analysis
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